



MRC profile layer

Homepage | Advanced Search

Search using:

Google

Ask Jeeves

CUSTOM WEB FILTERS

Tools | HotBot Skins | !

Date: Before December 1 1999 [Edit this Search]

WEB RESULTS by Google (Showing Results 1 - 10 of 198)

1. Alwin Tsao PhD Dissertation TOC

... outstanding graduate students in the Microelectronics Research Center (**MRC**). ... depicting the sectional **layer** structure and conduction band **profile** of a ...

weewave.mer.utexas.edu/MED_files/Former_Students/thesis_dssrtns/Tsao_A_abst - 34 KB

2. SMMS METADATA REPORT

... It doesn't imply that for any given **layer** it is complete coverage. ... Online Linkage:

<http://www.mrc.montana.edu/gyadc/> **Profile** Name: Greater Yellowstone Area ...

sun1.giac.montana.edu/gyadc/atlasmetadata/UWY.HTML - 11 KB

3. SMMS METADATA REPORT

... t imply that for any given **layer** it is ... Positional Accuracy Report: See <http://www.mrc.montana.edu/yell/technical/gis/download.htm> **Profile** Name: Yellowstone ...

sun1.giac.montana.edu/gyadc/atlasmetadata/NPS.HTML - 12 KB

4. Rost: WWW for molecular biology: Part 3 Services

... homology modelling and threading (**MRC**, Cambridge, England ... neural network with a 2-d output **layer**. ... method combining sequence and structure profiles. ...

bio.cigb.edu.cu/predictprotein/br/wwwServices/srv1.html - 37 KB

5. rfc2301-File Format for Internet Fax

... 55 8.1.2. A TIFF Representation for the **MRC 3-layer** model.....56 ... F (MMR, MR) C (JPEG) / ---- L (JBIG) \ \ M (**MRC**) A **profile** is based ...

www.phys-iasi.ro/Library/RFCs/rfc2301.htm - 101 KB

6. Comparing methods for 3D microscopy

... commercial confocal microscopes, a Biorad **MRC** 1024 and ... we observed a thin, surface **lay** ... jagged edge along the circumferential **profile** of the bead. ...

rayleigh.omrf.ouhsc.edu/~josec/PSarticles/bead98.pdf - 0 B

7. INTERNET-DRAFT R. Buckley Fax Working Group Xerox Corporation ...

... M - Mixed Raster Content **Profile**.....55 8.1 Overview.....55 8.1.1. **MRC 3-layer** model ...

www.watersprings.org/pub/id/draft-ietf-fax-tiff-fx-00.txt - 101 KB

8.

... There is the experimental evidence that changes of the moisture **profile** are correlated to the ... of the average phase and its associated standard ...

www.estec.esa.nl/conferences/98c07/papers/P071.PDF - 0 B

9. Section 53

... This third option highlights some of MRC's other ... the user to upload radiosonde **profile** data: (McClatchey et al. ... Boundary **layer** aerosols may be selected from rural ...

www.arm.gov/publications/proceedings/conf06/abstracts/moore_96.pdf - 0 B

10. <Regional Climate Models>

... work on coupling RCM with GCM's mixed **layer** ocean and ... must be done however for more stability profiles. ... The same technology developed for **MRC** must be ...
www.cics.uvic.ca/climate/crn/reports95-96/rcm95.htm - 19 KB

[« Previous](#) | [Next »](#)

Search for "**MRC profile layer**" using: [Ask Jeeves](#)

[Advertise](#) | [Help](#) | [Text-only Skin](#) | [Submit Site](#) | [HotBot International](#) | [Yellow Pages](#)

© Copyright 2005, Lycos, Inc. All Rights Reserved. | [Privacy Policy](#) | [Terms & Conditions](#) | [HotBot Your Site](#)

09694626

Day : Monday
Date: 2/28/2005 **PALM INTRANET**

Time: 16:04:32

Inventor Name Search Result

Your Search was:

Last Name = VENABLE

First Name = DENNIS

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>09694626</u>	Not Issued	071	10/23/2000	METHOD OF CREATING MULTI-PAGE DOCUMENTS FROM TIFF IMAGES	VENABLE, DENNIS L.
<u>09710106</u>	Not Issued	061	11/10/2000	PATCH CODES FOR COLOR CALIBRATION JOB IDENTIFICATION ENCODING	VENABLE, DENNIS L.
<u>09946268</u>	Not Issued	041	09/05/2001	METHOD FOR IMAGE LAYOUT USING ENERGY MINIMIZATION	VENABLE, DENNIS L.
<u>10017016</u>	Not Issued	030	12/14/2001	REDUCED-BUFFER ERROR DIFFUSION	VENABLE, DENNIS L.
<u>10970930</u>	Not Issued	020	10/22/2004	SYSTEM AND METHOD FOR IDENTIFYING AND LABELING FIELDS OF TEXT ASSOCIATED WITH SCANNED BUSINESS DOCUMENTS	VENABLE, DENNIS L.
<u>07404395</u>	Not Issued	163	09/08/1989	COLOR SET SELECTION AND COLOR IMAGING	VENABLE, DENNIS L.
<u>07769683</u>	<u>5289297</u>	150	10/02/1991	CONVERTING LINES TO OTHER COLORS	VENABLE, DENNIS L.
<u>07772717</u>	Not Issued	166	10/07/1991	IMAGE EDITING SYSTEM AND METHOD HAVE IMPROVED COLOR KEY EDITING	VENABLE, DENNIS L.
<u>07772718</u>	Not Issued	166	10/07/1991	IMAGE EDITING SYSTEM AND METHOD HAVING IMPROVED AUTOMATIC OBJECT SELECTION	VENABLE, DENNIS L.
<u>07772719</u>	<u>5270806</u>	150	10/07/1991	IMAGE EDITING SYSTEM AND METHOD HAVING IMPROVED MULTI-DIMENSIONAL EDITING CONTROLS	VENABLE, DENNIS L.
<u>08076678</u>	<u>5557795</u>	150	06/15/1993	PIPELINED IMAGE PROCESSING SYSTEM FOR A	VENABLE, DENNIS L.

				SINGLE APPLICATION ENVIRONMENT	
<u>08076679</u>	<u>5396616</u>	150	06/15/1993	SYSTEM FOR EMULATING MULTI-TASKING PIPELINES IN A SINGLE TASKING ENVIRONMENT	VENABLE, DENNIS L.
<u>08101097</u>	<u>5526020</u>	150	08/03/1993	IMAGE EDITING SYSTEM AND METHOD HAVING IMPROVED AUTOMATIC OBJECT SELECTION	VENABLE, DENNIS L.
<u>08133422</u>	<u>5485568</u>	150	10/08/1993	STRUCTURED IMAGE (SI) FORMAT FOR DESCRIBING COMPLEX COLOR RASTER IMAGES	VENABLE, DENNIS L.
<u>08214022</u>	<u>5461493</u>	150	03/15/1994	IMAGE EDITING SYSTEM AND METHOD HAVE IMPROVED COLOR KEY EDITING	VENABLE, DENNIS L.
<u>08368122</u>	Not Issued	161	01/03/1995	SELF-DELIMITING SPECIFICATION OF MULTIDIMENSIONAL CHARACTER CONSTRUCTIONS FOR PEN COMPUTERS	VENABLE, DENNIS L.
<u>08402225</u>	<u>5701479</u>	150	03/10/1995	PIPELINED IMAGE PROCESSING SYSTEM FOR A SINGLE APPLICATION ENVIRONMENT	VENABLE, DENNIS L.
<u>08453589</u>	<u>5861871</u>	150	05/30/1995	RANGE TRACKER FOR IMAGE EDITING SYSTEM HAVING IMPROVED COLOR KEY EDITING	VENABLE, DENNIS L.
<u>08553232</u>	<u>6326983</u>	150	11/07/1995	STRUCTURED IMAGE (SI) FORMAT FOR DESCRIBING COMPLEX COLOR RASTER IMAGES	VENABLE, DENNIS L.
<u>08585030</u>	<u>5784498</u>	150	01/11/1996	SYSTEM AND METHOD FOR SYNTHESIZING BACKGROUND TEXTURE IN AN IMAGE	VENABLE, DENNIS L.
<u>08692559</u>	<u>5978519</u>	150	08/06/1996	AUTOMATIC IMAGE CROPPING	VENABLE, DENNIS L.
<u>08785109</u>	<u>6738154</u>	150	01/21/1997	LOCATING THE POSITION AND ORIENTATION OF MULTIPLE OBJECTS WITH A SMART PLATEN	VENABLE, DENNIS L.
<u>08786538</u>	Not	161	01/21/1997	METHOD AND APPARATUS	VENABLE,

	Issued			FOR IDENTIFYING A PLURALITY OF SUB-IMAGES IN AN INPUT IMAGE	DENNIS L.
<u>08787502</u>	<u>5892854</u>	150	01/21/1997	AUTOMATIC IMAGE REGISTRATION USING BINARY MOMENTS	VENABLE, DENNIS L.
<u>08790417</u>	<u>5995996</u>	150	01/30/1997	PIPELINED IMAGE PROCESSING SYSTEM FOR A SINGLE APPLICATION ENVIRONMENT	VENABLE, DENNIS L.
<u>08829385</u>	<u>6141012</u>	150	03/31/1997	IMAGE PROCESSING CODE GENERATION BASED ON STRUCTURED IMAGE(SI) TECHNIQUES	VENABLE, DENNIS L.
<u>09004286</u>	Not Issued	161	01/08/1998	AUTOMATIC IMAGE LAYOUT METHOD AND SYSTEM	VENABLE, DENNIS L.
<u>09133565</u>	<u>6292168</u>	150	08/13/1998	PERIOD-BASED BIT CONVERSION METHOD AND APPARATUS FOR DIGITAL IMAGE PROCESSING	VENABLE, DENNIS L.
<u>09134866</u>	<u>6286026</u>	150	08/17/1998	METHOD AND APPARATUS FOR INTEGRATING PULL AND PUSH TASKS IN PIPELINE DATA PROCESSING	VENABLE, DENNIS L.
<u>09243243</u>	Not Issued	161	02/03/1999	STRUCTURED IMAGE CONSTRAINTS	VENABLE, DENNIS L.
<u>09243244</u>	Not Issued	161	02/03/1999	IMAGE PRODUCTION SYSTEM ARCHITECTURE	VENABLE, DENNIS L.
<u>09243245</u>	<u>6557017</u>	150	02/03/1999	IMAGE PRODUCTION SYSTEM THEME INTEGRATION	VENABLE, DENNIS L.
<u>09389112</u>	<u>6704456</u>	150	09/02/1999	AUTOMATIC IMAGE SEGMENTATION IN THE PRESENCE OF SEVERE BACKGROUND BLEEDING	VENABLE, DENNIS L.
<u>09411212</u>	<u>6839466</u>	150	10/04/1999	DETECTING OVERLAPPING IMAGES IN AN AUTOMATIC IMAGE SEGMENTATION DEVICE WITH THE PRESENCE OF SEVERE BLEEDING	VENABLE, DENNIS L.
<u>60073702</u>	Not Issued	159	02/04/1998	STRUCTURED IMAGE CONSTRAINTS	VENABLE, DENNIS L.
<u>60073780</u>	Not Issued	159	02/05/1998	IMAGE PRODUCTION SYSTEM ARCHITECTURE	VENABLE, DENNIS L.
<u>60073898</u>	Not Issued	159	02/06/1998	IMAGE PRODUCTION SYSTEM THEME INTEGRATION	VENABLE, DENNIS L.

<u>60168293</u>	Not Issued	159	12/01/1999	METHOD OF CREATING MULTI-PAGE DOCUMENTS FROM TIFF IMAGES	VENABLE, DENNIS L.
<u>09159623</u>	<u>6480626</u>	150	09/24/1998	SYSTEM AND METHOD FOR RAPIDLY ACCESSING IMAGE INFORMATION USING SEGMENTATION TAGS	VENABLE, DENNIS LEE

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	<input type="button" value="Search"/>
	<input type="text" value="VENABLE"/>	<input type="text" value="DENNIS"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

09694626

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	44	MRC & TIFF	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/28 16:01
S1	0	venablemichael.in.	US-PGPUB; USPAT	OR	OFF	2004/08/04 16:07
S2	221	venable.in.	US-PGPUB; USPAT	OR	OFF	2004/01/12 11:43
S3	29	venable.in. & image	US-PGPUB; USPAT	OR	OFF	2004/01/12 12:19
S4	0	"6557017".URPN.	USPAT	OR	OFF	2004/01/12 11:44
S5	0	"6557017".URPN.	USPAT	OR	OFF	2004/01/12 11:46
S6	0	"6557017".URPN.	USPAT	OR	OFF	2004/01/12 11:46
S7	0	"6557017".URPN.	USPAT	OR	OFF	2004/01/12 11:46
S8	8	("4667248" "4813013" "5021976" "5353388" "5416900" "5485568" "6111586" "6288789").PN.	USPAT	OR	OFF	2004/01/12 11:46
S9	7	"5978519".URPN.	USPAT	OR	OFF	2004/01/12 12:09
S10	1	"6052198".pn.	US-PGPUB; USPAT	OR	OFF	2004/01/12 13:23
S11	3	"6052198".URPN.	USPAT	OR	OFF	2004/01/12 12:19
S12	9	("4970554" "5133048" "5450571" "5467434" "5600762" "5689625" "5715381" "5761396" "5781711").PN.	USPAT	OR	OFF	2004/01/12 12:20
S13	0	"mrc" & "tiff-fx" & @ad<"19991201"	US-PGPUB; USPAT	OR	OFF	2004/01/12 13:23
S14	0	"mrc" & "tiff-fx"	US-PGPUB; USPAT	OR	OFF	2004/01/12 13:23
S15	3363	"mrc"	US-PGPUB; USPAT	OR	OFF	2004/01/12 13:24
S16	3363	"mrc" "mrc" & "tiff"	US-PGPUB; USPAT	OR	OFF	2004/01/12 13:24
S17	1	("mrc" "mrc" & "tiff") & "image component\$"	US-PGPUB; USPAT	OR	OFF	2004/01/12 13:25
S18	745	("mrc" "mrc" & "tiff") & "image"	US-PGPUB; USPAT	OR	OFF	2004/01/12 14:44
S19	241	((("mrc" "mrc" & "tiff") & "image") & "profile"	US-PGPUB; USPAT	OR	OFF	2004/01/12 13:25
S20	97	((("mrc" "mrc" & "tiff") & "image") & "profile") & @ad<"19991201"	US-PGPUB; USPAT	OR	OFF	2004/01/12 13:26

S21	0	((("mrc" "mrc" & "tiff") & "image") & "profile") & @ad<"19991201") & 715/502.ccls.	US-PGPUB; USPAT	OR	OFF	2004/01/12 13:26
S22	25	((("mrc" "mrc" & "tiff") & "image") & "profile") & @ad<"19991201") & document	US-PGPUB; USPAT	OR	OFF	2004/01/12 14:41
S23	21	"5563999".URPN.	USPAT	OR	OFF	2004/01/12 13:28
S24	5	"6111586".URPN.	USPAT	OR	OFF	2004/01/12 13:33
S25	1	"6362897".pn.	US-PGPUB; USPAT	OR	OFF	2004/01/12 14:11
S26	0	"mrc layer\$" & image	US-PGPUB; USPAT	OR	OFF	2004/01/12 14:44
S27	745	"mrc" & image	US-PGPUB; USPAT	OR	OFF	2004/01/12 14:47
S28	24	("mrc" & image) & tiff	US-PGPUB; USPAT	OR	OFF	2004/01/12 14:44
S29	0	"20020097418".URPN.	USPAT	OR	OFF	2004/01/12 14:47
S30	393	("mrc" & image) & @ad<"19991201"	US-PGPUB; USPAT	OR	OFF	2004/01/12 14:48
S31	3	((("mrc" & image) & @ad<"19991201") & tiff	US-PGPUB; USPAT	OR	OFF	2004/01/12 14:53
S32	45	"mixed raster content"	US-PGPUB; USPAT	OR	OFF	2004/01/12 14:53
S33	0	("mixed raster content" & @ad<"19991201") & tiff	US-PGPUB; USPAT	OR	OFF	2004/01/12 14:54
S34	0	("mixed raster content" & @ad<"19991201") & "tiff"	US-PGPUB; USPAT	OR	OFF	2004/01/12 14:54
S35	9	"mixed raster content" & @ad<"19991201"	US-PGPUB; USPAT	OR	OFF	2004/01/12 14:58
S36	0	("mixed raster content" & "tiff") & ad@19991201	US-PGPUB; USPAT	OR	OFF	2004/01/12 14:55
S37	9	"mixed raster content" & "tiff"	US-PGPUB; USPAT	OR	OFF	2004/01/12 14:55
S38	3363	MRC	US-PGPUB; USPAT	OR	OFF	2004/01/12 14:58
S39	24	MRC & TIFF	US-PGPUB; USPAT	OR	OFF	2005/02/28 16:01
S40	3	(MRC & TIFF) & @ad<"19991201"	US-PGPUB; USPAT	OR	OFF	2004/01/12 15:19
S41	961	TIFF & @ad<"19991201"	US-PGPUB; USPAT	OR	OFF	2004/01/12 15:19
S42	214	(TIFF & @ad<"19991201") & raster	US-PGPUB; USPAT	OR	OFF	2004/01/12 15:20
S43	211	((TIFF & @ad<"19991201") & raster) & image	US-PGPUB; USPAT	OR	OFF	2004/01/12 15:20

S44	69	(((TIFF & @ad<"19991201") & raster) & image) & layer	US-PGPUB; USPAT	OR	OFF	2004/01/12 15:20
S45	0	((((TIFF & @ad<"19991201") & raster) & image) & layer) & "raster layer"	US-PGPUB; USPAT	OR	OFF	2004/01/12 15:21
S46	1	"5666503".pn.	US-PGPUB; USPAT	OR	OFF	2004/02/02 10:09
S47	43717	organiz\$ & image & data	US-PGPUB; USPAT	OR	OFF	2004/08/04 16:07
S48	1154608	organiz\$ same imagesame& data	US-PGPUB; USPAT	OR	OFF	2004/08/04 16:08
S49	4450	organiz\$ same image same data	US-PGPUB; USPAT	OR	OFF	2004/08/05 12:59
S50	3383	(organiz\$ same image same data) & file\$	US-PGPUB; USPAT	OR	OFF	2004/08/04 16:10
S51	3383	((organiz\$ same image same data) & file\$) & image	US-PGPUB; USPAT	OR	OFF	2004/08/04 16:10
S52	1	"20010039552"	US-PGPUB; USPAT	OR	OFF	2004/08/04 16:24
S53	1	"5724579".pn.	US-PGPUB; USPAT	OR	OFF	2004/08/04 16:45
S54	1	"6167448".pn.	US-PGPUB; USPAT	OR	OFF	2004/08/05 10:53
S55	1	"5678007".pn.	US-PGPUB; USPAT	OR	OFF	2004/08/05 10:53
S56	170	gosling.in.	US-PGPUB; USPAT	OR	OFF	2004/08/05 12:59

09694626

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	44	MRC & TIFF	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/28 16:08
L2	73	715/521.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/28 16:08
L3	0	2 & MRC	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/28 16:08